



Organized by: IFERP Life Sciences — Formerly Bioleagues



Ref No: 78244 Date: 21/04/2025

Conference Secretariat - Malaysia

Letter of Acceptance

Abstract ID: GGS-2025_KUA_0094

Paper Title: <u>Traffic management system using YOLO algorithm</u>

Author Name: Kandakatla Harish Kumar,

Co-Author Name : <u>Khasim Aman</u>
Institution : <u>Kalasalingam University</u>

Dear Kandakatla Harish Kumar,

Congratulations!

The scientific reviewing committee is pleased to inform your article "Traffic management system using YOLO algorithm" is accepted for Oral/Poster Presentation at "12th GoGreen Summit" - 2025" on 22nd - 23rd May 2025 at Kuala Lumpur, Malaysia which is organized by Mahatma Gandhi University, Meghalaya (MGU), SEGi University & Colleges, Malaysia, Association of Innovative Educational Research (AIER) And IFERP Life Sciences - Formerly BioLEAGUES in Kuala Lumpur, Malaysia.

The Paper has been accepted after our double-blind peer review process and plagiarism check.

Your presentation is scheduled for the **Green Construction & Smart Cities.** This session promises a dynamic exploration of "Sustainable Practices for a Greener Future" bringing together diverse perspectives and cutting-edge research.

""12th GoGreen Summit 2025" on will be submitted to the Web of Science Book Citation Index (BkCI) and to SCOPUS for evaluation and indexing"

Name of the Journal	Indexing and ISSN
Journal of Information Systems Engineering and Management	Scopus,2468-4376
PERSPECTIVES ON GLOBAL DEVELOPMENT AND TECHNOLOGY	Scopus,1569-1500
Agricultural Biotechnology Journal	Scopus,2228-6500

Outcomes of the Session

- Enhanced Understanding of Molecular Interactions Participants will gain insights into protein structures, enzyme mechanisms, and computational approaches in biochemistry.
- Integration of Multi-Omics Technologies Attendees will explore advances in genomics, proteomics, and bioinformatics, emphasizing data integration and AI applications.
- Innovations in Drug Discovery & Therapeutics Discussions will highlight computational drug design, CRISPR-based gene editing, and personalized medicine advancements.
- **Breakthroughs in Metabolic and Synthetic Biology** Attendees will learn about microbial bioengineering, metabolic pathway analysis, and synthetic biology applications.
- advancements in food, agriculture, bioremediation, and green chemistry.
 Emerging Trends in Nanobiotechnology & Biomaterials Key insights into nanomedicine, tissue

Impact of Biochemistry on Industry & Environment – The session will showcase biotechnological

- engineering, and biosensor technologies will be discussed.
 Advancements in RNA Biology & Gene Regulation Participants will explore the latest findings on non-coding RNAs, epigenetics, and RNA-based therapeutics.
- Ethical & Regulatory Considerations in Biochemistry The session will address ethical concerns, policy regulations, and innovative approaches in biochemistry education.

Authors are recommended to proceed for registration to confirm their slots in relevant scientific sessions by following the link given.

Registration

For further more details and other affiliated journals feel free to contact us to: gogreen@bioleagues.com

Registration Guidelines: https://gogreen.bioleagues.com/gogreen-summit/registration-guidelines.php

Event Page: https://gogreen.bioleagues.com/gogreen-summit/

Note: Kindly send us the payment details and registration form to the official mail id of the event before last date of registration.

Thanks and Regards,
Project Manager
12th GoGreen Summit-2025

+91 93455 31807



gogreen@bioleagues.com